Second Conference in the Continuing Dialogue on Security for Our Nation's Historic Landscapes, Buildings, and Collections Wednesday, July 24th and Thursday, July 25th, 2002 Cathedral Hill Hotel, San Francisco, CA

SPEAKERS

David Blick, Historic Preservation Specialist, U.S. Department of Housing and Urban Development

David Blick develops historic preservation policy and guidance and assists HUD Field Offices with historic preservation compliance issues. He is currently working on a Section 106 Prototype Programmatic Agreement for HUD program applicants and recipients that are subject to HUD's Environmental Assumption Authority (24 CFR 58). He also consults with the Park Service to identify and clarify historic preservation requirements for grant-managing agencies. In addition, in his home town, he is Chairman of the Annapolis Historic Preservation Commission.

Willie Lewis Brown, Jr. Mayor, City and County of San Francisco

Mayor Brown, the city's first African American mayor, assumed the Office on Jan 8, 1996. Previously, he was Speaker of the California Assembly for an unprecedented 15 years. He was elected to the Assembly in 1964 and was re-elected 16 times. As mayor, he continues to represent the past, present and future of civil rights and the cultural and intellectual diversity that symbolizes San Francisco's history of acceptance. Born in Texas, he moved to San Francisco after high school. He worked his way through San Francisco State University and the Hastings College of Law. He was admitted to the State Bar of California and built a thriving practice in what was then a predominately white legal world. During his years as a state assemblyman, dozens of his bills became laws, including the passage of the most comprehensive educational reform and financing bill in 20 years.

Marc S. Caspe, Chief Engineer, McGinnis Chen Associates, LLP

Marc Caspe is Chief Engineer at MCA. A licensed Civil and Structural Engineer in California and other states, his technical skills extend from earthquake and blast resistant engineering to the management of large design and construction projects. He also has extensive experience hydroelectric power generation and electrical transmission, underground rapid transit, railroad bridges, earthquake and terrorist resistant systems as well as water treatment and wastewater treatment systems. He has published numerous Journal articles about Project Marketing, Project Management, Civil and Structural Engineering, Earthquake Engineering and Anti-Terrorist Construction. He received his BSCE from the University of New York and MSCE from Lehigh University.

Wilber C. Faulk, CPP, Sr. Project Manager, Getty Conservation

Wilber C. Faulk joined the Getty Trust in 1984 and has served as Museum Security Training Supervisor, Director of Museum Security, Director of Trust Security, and currently as Senior Project Manager with the Getty Conservation Institute (GCI). His affiliations include: ICOM Security Committee, Board of Directors for the American Association of Museums/International Council of Museums (AAM/ICOM); American Society of Industrial Security Cultural Committee, and National Fire Protection Association's (NFPA) Technical Committee on Cultural Resources. Mr. Faulk has lectured extensively on security, fire, and disaster preparedness for cultural institutions nationally and internationally. He received the Robert Burke National Award for Cultural Protection Achievement, presented by the Smithsonian Institution in 1995; he is a Certified Protection Professional (CPP), and holds a bachelor's degree in Business Administration from Redlands University. He spent fifteen years with the Santa Monica Fire Department, retiring as Fire Captain/Paramedic.

Jerry C. Podany, Head, Department of Antiquities Conservation, J. Paul Getty Museum

Jerry Podany joined the J. Paul Getty Museum in 1978 and became head of the Department of Antiquities Conservation in 1986. He received his certificate of Archaeological Conservation from the University of London's Institute of Archaeology. An adjunct professor at the University of Southern California, he lectures and teaches on the subject of conservation and collections care within museums. Mr. Podany is president of the American Institute for Conservation of Historic and Artistic Works, is a fellow of the International Institute of Conservation (IIC), and has served on the board of the International Institute for the Conservation of Mosaics. He is on the Conservation Committee for the American Institute of Archaeology and is presently chair of the focus group for Archaeological and Ethnographic Materials for Heritage Preservation's Heritage Health Index initiative. He publishes widely on aspects of object conservation and archaeological site preservation as well as on issues related to disaster mitigation and seismic protection of collections.

Eve Hinman, Eng.Sc.D., P.E., Hinman Consulting Engineers, Inc.

Dr. Eve Hinman has been a consultant to the federal government on anti-terrorist design methods since 1983. She has made major contributions to the development of federal protective design standards for the U.S. Department of State, the Federal Bureau of Investigation, and the U.S. General Services Administration. Her project experience includes the design and upgrade of U.S. embassy properties, domestic federal buildings and corporate facilities to mitigate the effects of explosive attack. Dr. Hinman is president of Hinman Consultant Engineers, Inc. in San Francisco, a firm dedicated to the protective design of new and existing buildings to mitigate the effects of explosive attack.

Bruce D. Judd, FAIA, Principal, Architectural Resources Group

Bruce Judd has directed over 200 planning, rehabilitation and expansion projects for architecturally significant buildings throughout the West Coast and is a nationally recognized expert. He has led rehabilitation and new construction projects for library, cultural and performing arts facilities, including the award-winning master plan and completed renovation and addition to the Smiley Library in Redlands. He has also directed high-profile projects, including the repair and restoration of the Conservatory of Flowers in Golden Gate Park, planning for a new addition to the Beaux-Arts style City Hall in Pasadena, and the restoration work at the Hotel Del Coronado in San Diego. He is a President-appointed committee member of the National Advisory Council for Historic Preservation, the federal agency that oversees and advises on national preservation matters.

John Lightfoot, Chair, Bay Area Terrorism Working Group

John Lightfoot has been a Special Agent with the FBI in its San Francisco Division almost seven years. He is assigned to the Joint Terrorism Task Force where he manages the Weapons of Mass Destruction program. Prior to joining the Bureau, Mr. Lightfoot was a police officer for 12 years and an attorney for 5 years in the Bay Area.

Fred M. McAuley, Jr., Office of the Chief of Engineers Value Engineering Study Team, U.S. Army Corps of Engineers

Fred McAuley joined the Office of the Chief of Engineers Value Engineering Study Team (OVEST) in December 1987. He has served in the OVEST office for the past 14 years as a senior General-Civil Engineer; OVEST Team Leader for FY 2000, and as the Chief of OVEST during

2000 and 2001. He has supported Corps and Government clients in more than 330 significant Value Engineering (VE) studies. Projects have consisted of cutting edge science and R&D projects as the Spallation Neutron Source at Oak Ridge National Laboratory, historic restoration and salvage of the Beehive building complex into a security communications facility at Fort Leavenworth, and award-winning environmental restoration of Whooping Crane habitat in Arkansas Wildlife Refuge. Recent special personal recognition by way of awards includes the FY 2000 Department of Defense Value Engineering Team Award – through the Office of Secretary of Defense Certificate of Appreciation. In 1997, Fred was awarded the U.S. Vice President's Hammer Award (awarded to the OVEST team); this award recognized individual contribution supporting the OVEST team in saving the Government \$356 million through Value Engineering studies.

Christy Johnson McAvoy, Historic Resources Group, LLC

Christy Johnson McAvoy, Hon. AlACC, managing principal, is a nationally recognized expert in historic preservation planning and development. An entrepreneur who has owned and operated several consulting businesses, she has combined her academic skills with proven problem-solving approaches to real-world issues. Her command of the regulatory and incentive environment for historic buildings has allowed her to assemble teams of experts who work collaboratively to achieve cost effective, timely, and integrated approaches to projects. Her civic involvement extends to such national organizations as the National Trust for Historic Preservation, as an emeritus member of the Board of Advisors, the Board of the National Center for Preservation Training and Technology, and the Board of the Los Angeles Conservancy. Ms. McAvoy is past-President of the California Preservation Foundation, and served as the official representative of the California State Historic Preservation Officer (SHPO) during two years following the Northridge Earthquake.

John Parsons, Associate Director, National Capital Region, National Park Service

John Parsons has served as Associate Regional Director with the National Park Service for 25 years. He has represented the Secretary of Interior on the National Capital Planning Commission, the District of Columbia Zoning Commission, and is Chairman of the National Capital Memorial Commission. He manages the planning, development, land acquisition, legislative, cultural, and natural resource programs for the 60,000 acre Park System in and around Washington, DC. Mr. Parsons has been awarded the Department of the Interior's highest honor, the Distinguished Service Medal, and is a fellow in the American Society of Landscape Architects.

John J. Reynolds, Regional Director, Pacific West Region, National Park Service

John J. Reynolds was appointed Regional Director for the Pacific West Region of the National Park Service, May 11, 1997. He is responsible for all activities of the National Park Service in California, Nevada, Oregon, Washington, Idaho, and the Pacific Islands. John is a 41-year careerist whose tenure with the NPS has been broad and varied - both professionally and geographically. John has completed foreign assignments for the NPS in Saudi Arabia; India; Poland; Great Britain; Japan; Venezuela; and the Netherlands. He has served for five years on the U.S. delegation to the World Heritage Committee. He is a Fellow, American Society of Landscape Architects, and has received the lowa State University Design Award for Distinguished Alumnus. He is the author of several articles, and was the project leader in creating the NPS's Guiding Principles of Sustainable Design, (1993). He has served on the Board of Directors of the Landscape Architecture Foundation, including as its president.

Charity Roy, Loss Control Representative, Chubb Group of Insurance Companies

Charity Roy is a Loss Control Consultant for Chubb Group of Insurance Companies with a speciality in Environmental Risk. She works with Chubb's clients on a regular basis to reduce or

prevent losses pertaining to various commercial property and casualty exposures. Prior to entering the insurance industry she worked as an Environmental Consultant, where she prepared environmental site assessments and conducted asbestos and lead inspection surveys. This followed her educational focus, during which she received a B.S. in Environmental Science from Rutgers University. She recently published an article in the Fall 2001 *Cultural Resource Management* magazine issue, entitled "Disaster Recovery Planning – Developing a Plan." She has also coordinated Chubb's Los Angeles office's Disaster Recovery Plan for the past four years and coordinated the Los Angeles's office's emergency preparedness for the 2000 Democratic Convention. She has obtained her Associate Safety Professional Designation (ASP) and Associate Risk Management Accreditation (ARM).

Stephen Spaulding, Chief, Building Conservation Center, Northeast Region, National Park Service

Stephen Spaulding serves as both the Program Lead for Historic Architecture and Chief of the Building Conservation Center. The Center is made up of architects, conservators, and preservation craftspeople who provide technical assistance and training to the National Park Service Northeast Region, which contains approximately 600 historic structures. Mr. Spaulding has a degree in history and has been responsible for the investigation, documentation, and treatment of hundreds of nationally significant historic 17th – 20th century structures such as the Elizabeth Cady Stanton home, Thomas Edison's home, the African Meeting House, Ellis Island, and Federal Hall. He has authored papers on methodologies and techniques of investigating, documenting, and treating historic structures for NTHP, APT, Boston University, and the University of Hawaii.

John H. Stubbs, Vice President, World Monuments Fund

John Stubbs is Vice President for Programs for the World Monuments Fund based in New York and is in charge of planning and coordinating the organization's various architectural conservation projects and related activities in some sixteen countries. In his role as overseer of WMF's World Monuments Watch program he is responsible for tracking of progress, and stimulating positive developments, at over 200 sites. In addition to his work with WMF, Mr. Stubbs is also an Adjunct Associate professor of Historic Preservation at Columbia University's Graduate School in Historic Preservation, where he teaches the Theory and Practice of Historic Preservation and the Language and Literature of Architectural Classicism. He is a Trustee of the James Marston Fitch Charitable Foundation and the Archaeological Institute of America. He is a graduate of Columbia University's Graduate program in Historic Preservation, and attended the International Centre for the Conservation of Cultural Property in Rome.

Jay Turnbull, Page and Turnbull

Jay Turnbull earned his bachelor's degree at Princeton in 1960, and received an M.F.A. in architecture, also from Princeton, in 1965. After Princeton, he lived and worked in New York before coming to San Francisco in the early 1970s. He soon found himself working in historic preservation, first as staff architect for San Francisco Architectural Heritage, and then directing architectural services at Charles Hall Page and Associates, now known as Page and Turnbull. He has been preservation architect for the Palace Hotel, the California State Building, the U.S. Court of Appeals, and the PG&E Buildings, all in San Francisco. He is at work on the Ferry Building, San Francisco, the Leland Stanford Mansion in Sacramento; the Meyer Buck Estate, Stanford; and the Montgomery Hotel, San Jose.